

FIG. 1

FUNCTION	GRAMMAR
CHR OUTPUT INSTRUCTION	PUTCHAR, POSITION OF CHR, NO OF CHRS, CHR CODE TRAIN
LINE DRAWING INSTRUCTION	LINE, INITIAL POINT, TERMINAL POINT, KIND OF LINE, WIDTH OF LINE
IMAGE FORMING INSTRUCTION	IMAGE, POSITION, WIDTH, HEIGHT, DATA TRAIN
FONT CHANGING INSTRUCTION	FONT, STYLE, CHR SIZE
ENDING INSTRUCTION	END

FIG. 2

09736178-121500

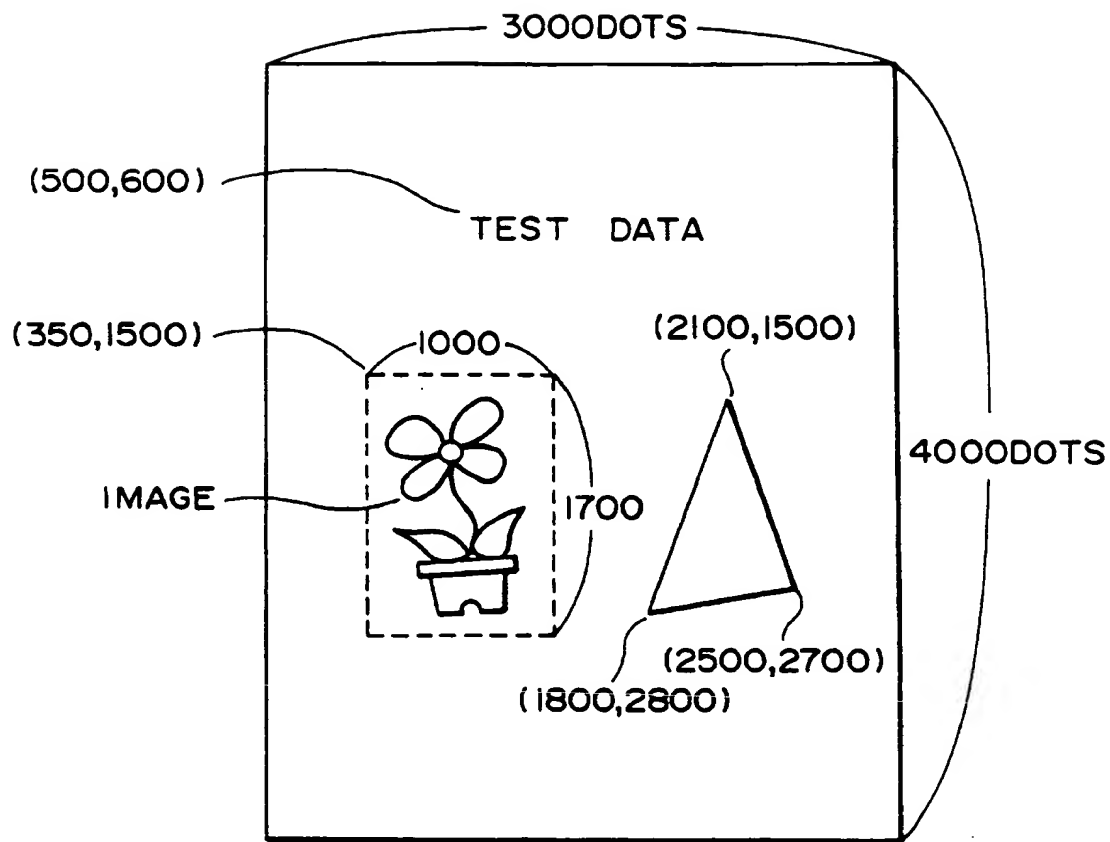


FIG. 3

```
• SHEET, 3000, 4000, A4 ----- SELECT SHEET SIZE A4 AND
                                COORDINATES 3000 x 4000
• FONT, TIMES, 24 ----- SELECT TIMES 24 POINTS
• PUTCHAR, (500, 600), 9, TEST DATA
                                ----- WRITE 9 CHRS"TEST Δ DATA"
                                FROM POSITION (500, 600)
• LINE, (2100, 1500), (1800, 2800), 0, 4
                                ----- DRAW A LINE WITH WIDTH 4
                                FROM (2100, 1500) TO (1800, 2800)
• LINE, (1800, 2800), (2500, 2700), 0, 4
• LINE, (2500, 2700), (2100, 1500), 0, 4
• IMAGE, (350, 1500), 1000, 1700, 00000 0000
                                ----- FORM AN IMAGE OF DATA TRAIN
                                IN AREA WITH WIDTH 1000
                                AND HEIGHT 1700 FROM
                                POSITION (350, 1500)
• END ----- FINISH DATA RECEPTION AND
                                PRINTING OUT
```

FIG. 4

· SHEET, 3000, 4000, A4
 · IMAGE, (0, 0), 3000, 4000, 0000 ---- 0000
 · END

FIG. 5

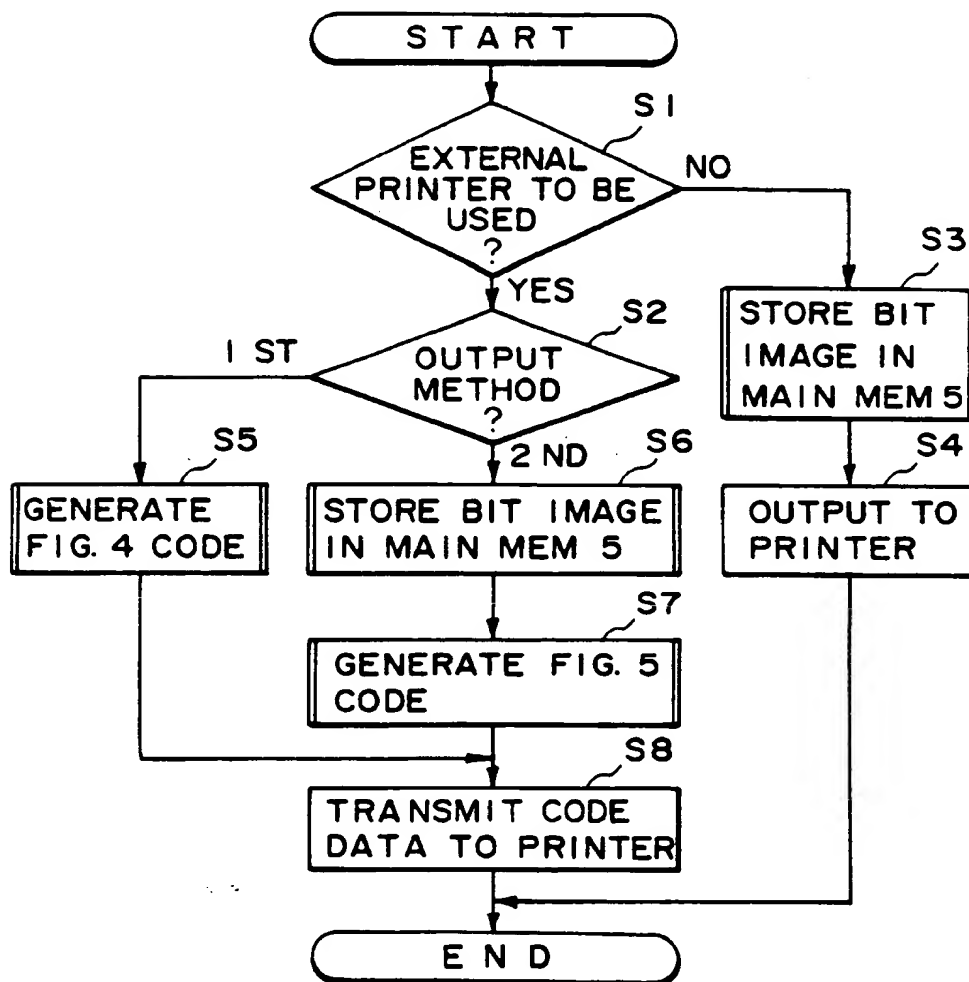


FIG. 6

SHEET SIZE A4
FIG. IND
NO OF FIGS.
2100 (x)
1500 (y)
1800 (x)
2800 (y)

CHR IND
FORMAT
NO OF CHRS
CHR CODE -----
IMAGE IND
IMAGE FILE NAME

FIG. 7

. SHEET, 6000,8000, A4 . IMAGE, (0,0),6000,8000,0000 ----- 0000 . END

FIG. 8

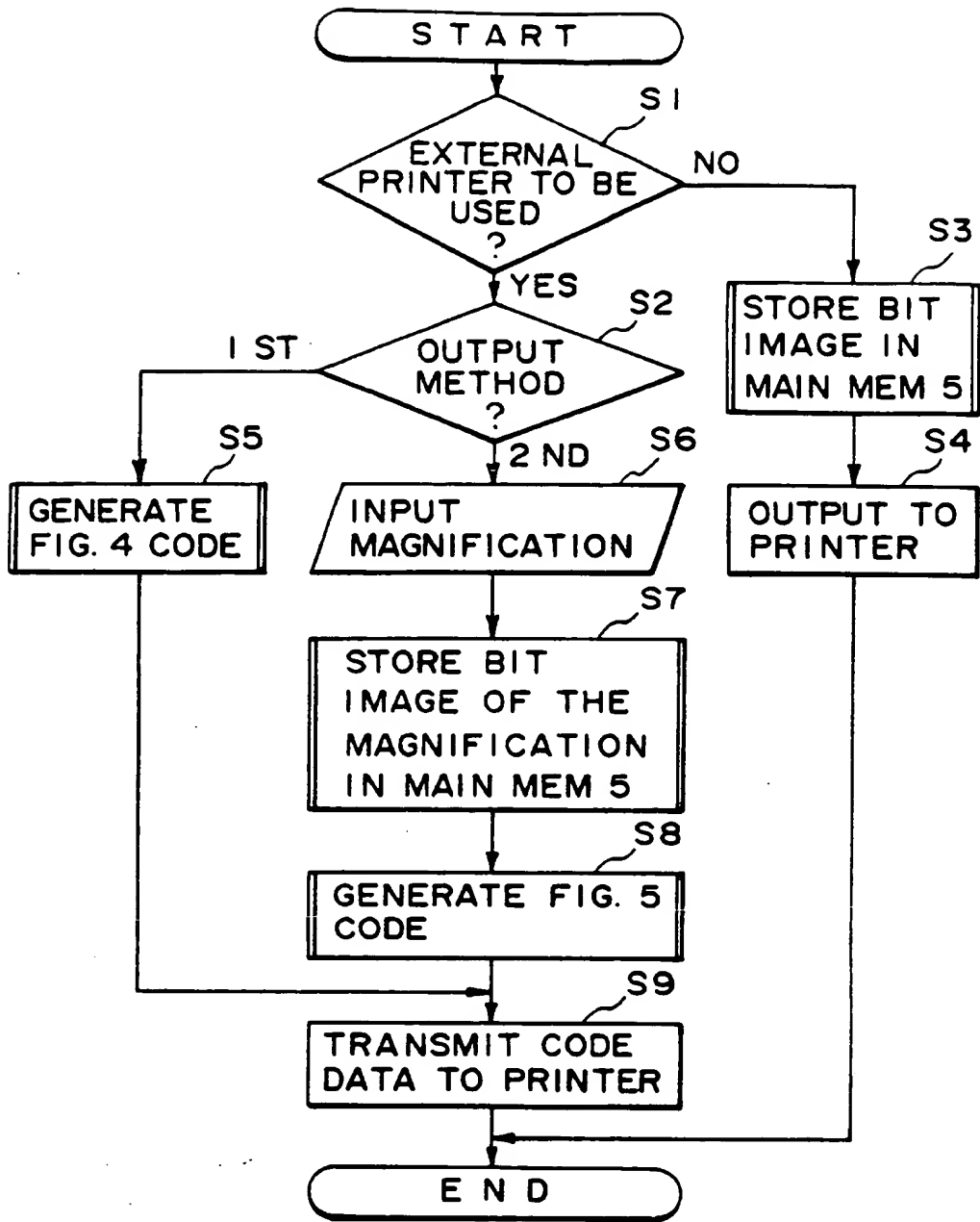


FIG. 9